







back of
leaf above cut

leafy branch



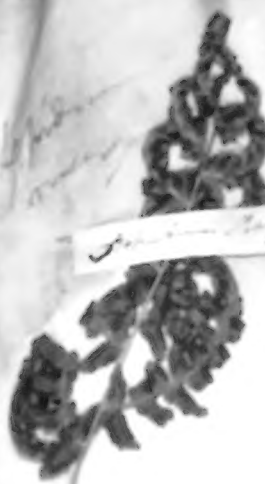
Amelanchier laevis
Clintonia borealis



Clintonia borealis
Clintonia borealis

Clintonia borealis
Clintonia borealis

small and
suberect cut off



Juniperus horizontalis (L.)

Juniperus Canadensis
horizontalis (L.)



Juniperus

horizontalis (L.)



Juniperus Canadensis
horizontalis (L.)



Juniperus Canadensis
horizontalis (L.)

Juniperus Canadensis
horizontalis (L.)





Mon. Melby





Epilobium Clavatum

D. ...
Rosa ...



Rosa ...
Staph. ...





Erythronium Philadelphicum
Phil. Phil. Lamarck



Erythronium Philadelphicum
Phil. Phil. Lamarck

Chamaecyparis
Chamaecyparis
Chamaecyparis

Chamaecyparis
Chamaecyparis



Santella
galea

Lamium
album

Trigonotis
virginica



Stachys
serotina

Stachys
serotina



Physalis peruviana

Physalis







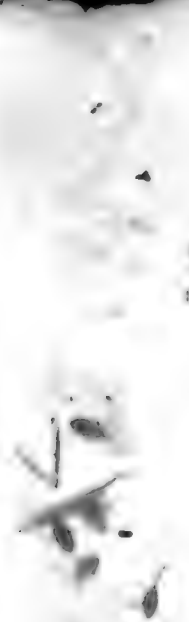




Handwritten text, possibly a label or note.



12













Hydrangea
paniculata

Hydrangea
paniculata

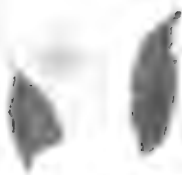
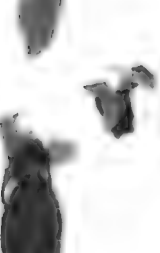


Handwritten text, likely a label for the specimen.

Handwritten text, likely a label for the specimen.

























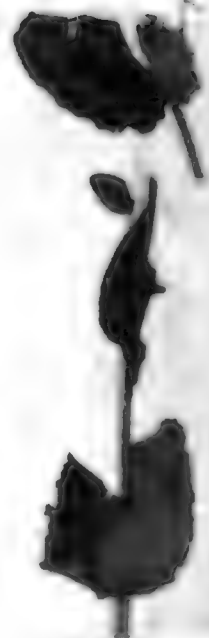
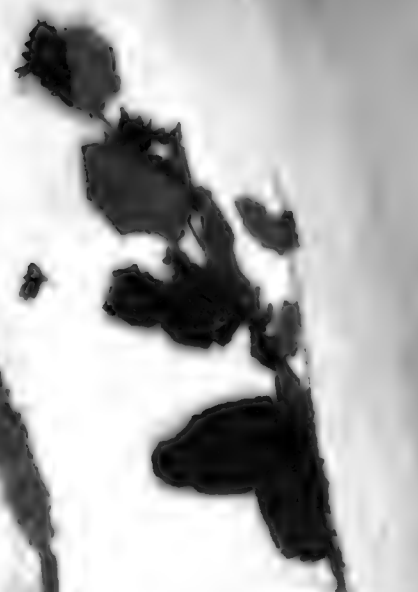




Handwritten text, possibly a label or signature.



Hydrocotyle sphenoloba

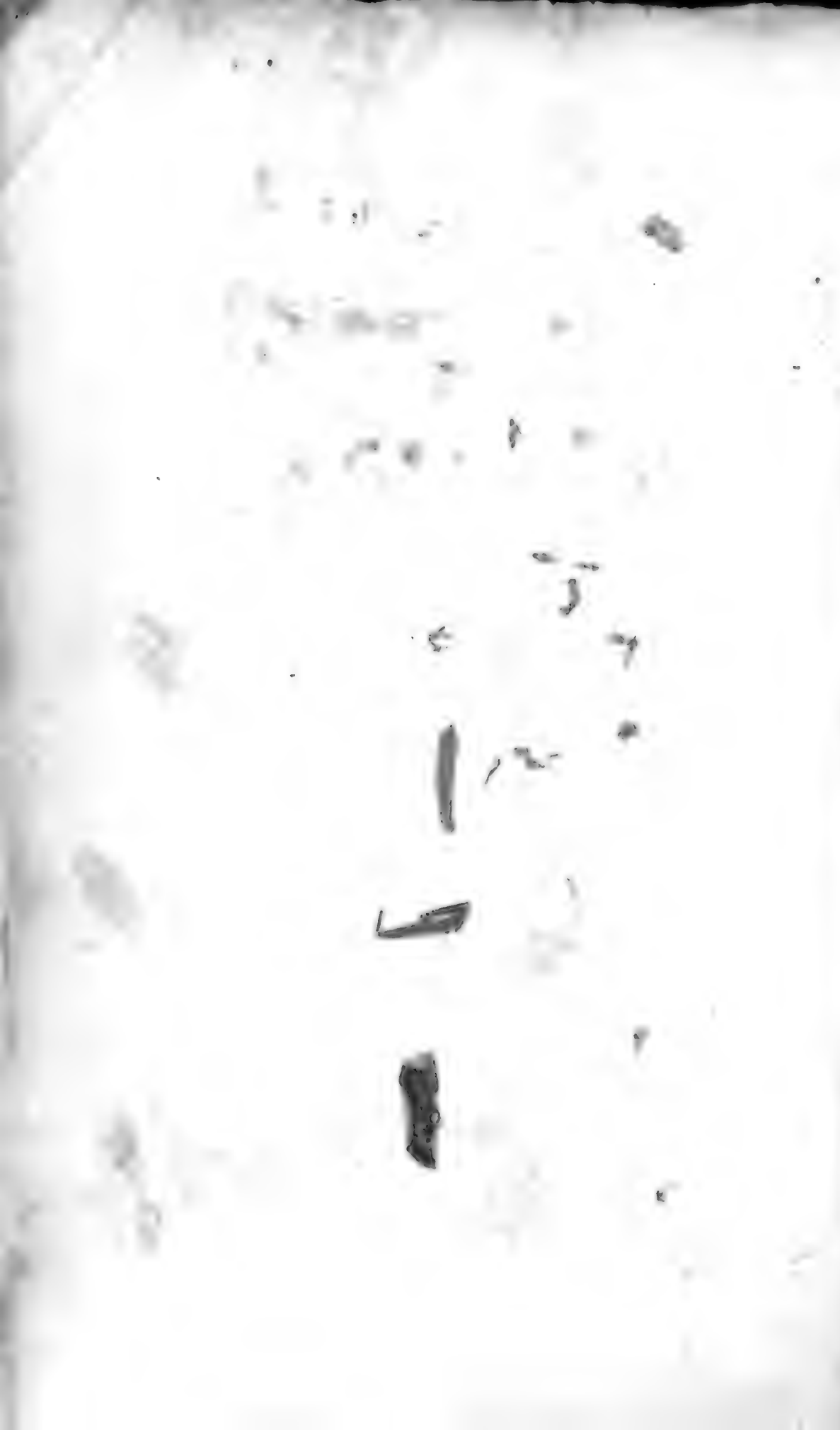


Hydrocotyle sphenoloba











27













Adiantum latifolium
L.









*Helianthus
annuus L.*





L. hyperborea L.





Handwritten text, possibly a label or description, located below the middle specimen on the right page.



Handwritten text, possibly a species name or collector's note.





Lupinus
hispidus



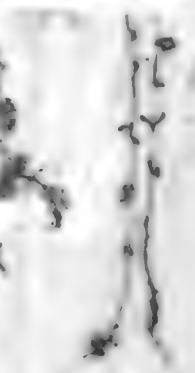


No

Yucca elata
Yucca elata

187





Handwritten text, possibly a label or description, located below the small plant specimen in the bottom right corner.







Handwritten notes in cursive script, likely identifying the specimen.



Handwritten label: "Morus panic"









































Handwritten text, possibly a label or description, located near the bottom right of the main leaf fragment.



Handwritten text, possibly a label or description, located near the bottom right of the main leaf fragment.





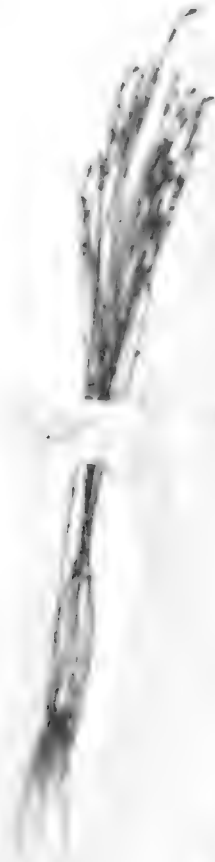


















Camp

Plant

E





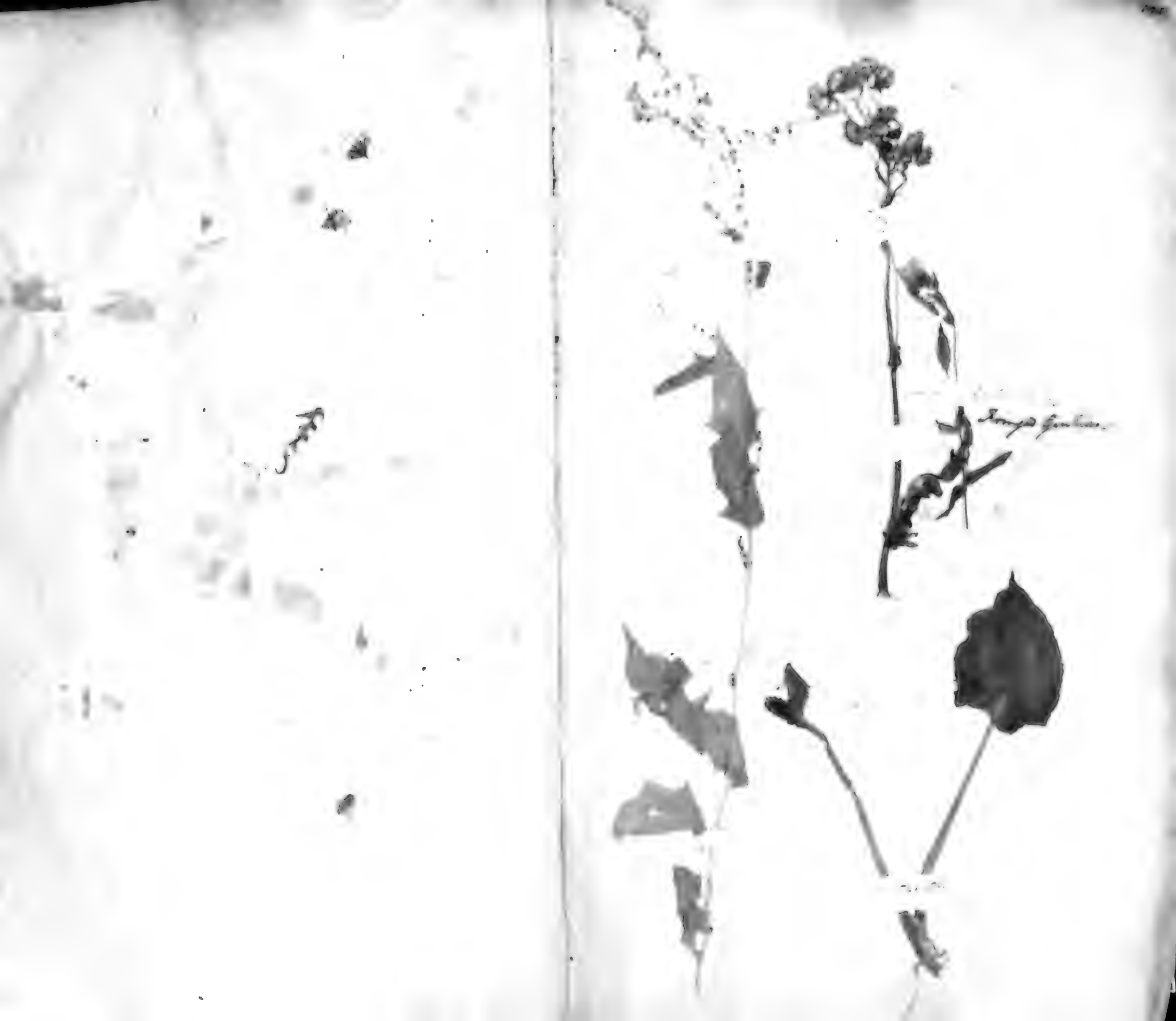


































Adiantum latifolium



Stem

Stem
Stem

















*Agave
cuneata*



Campanula medium
var. latifolia

















































Handwritten text, likely a botanical label or description, located below the plant specimen on the right page.



Spin. und. Whypgrog
Sp. und. Whypgrog
Spin. und. Whypgrog



Spin. und
Whypgrog

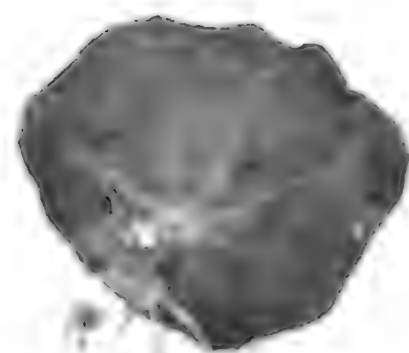


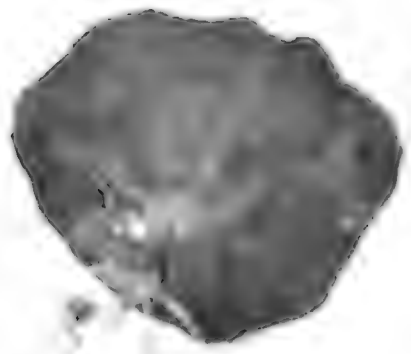




























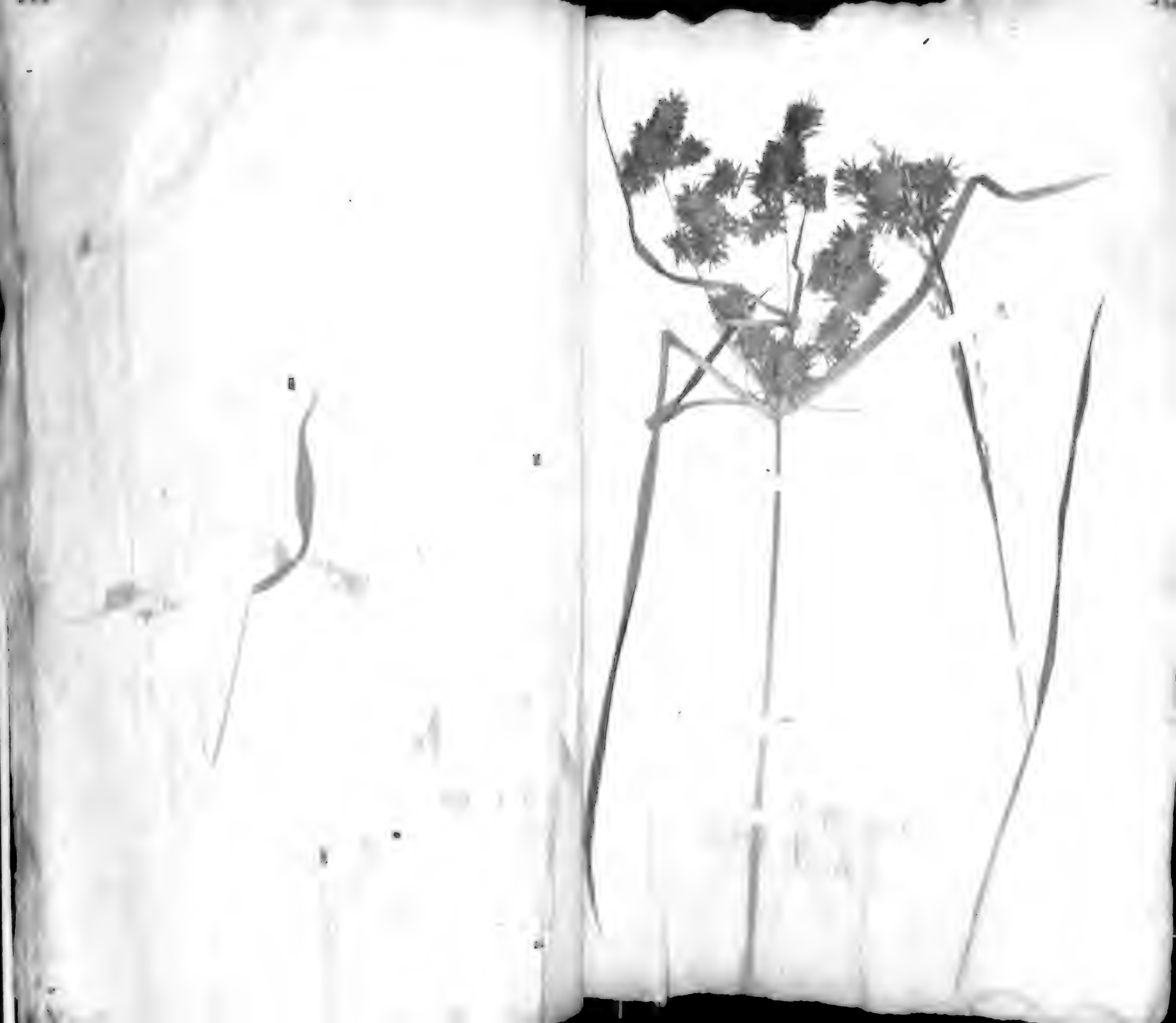




























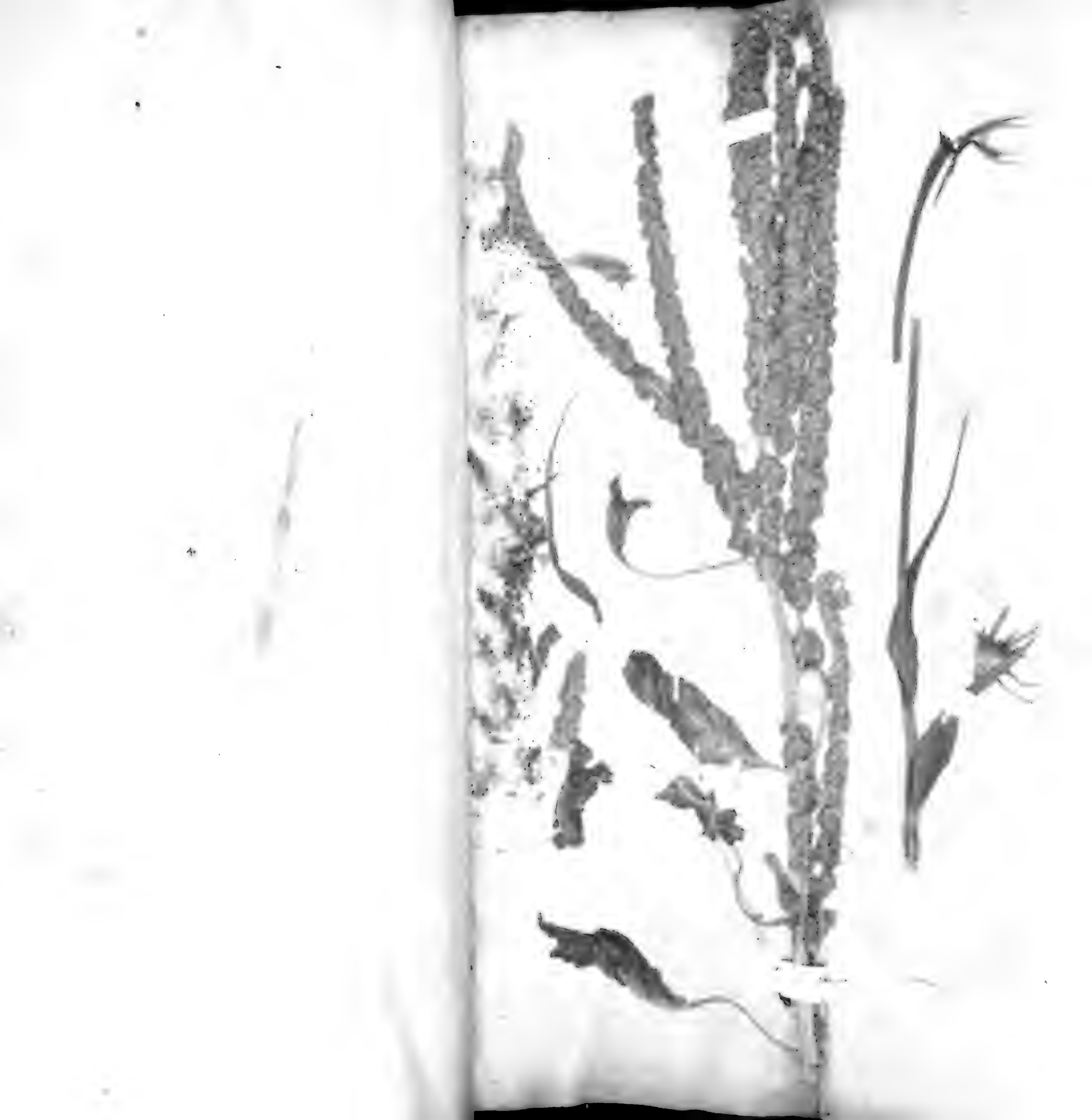














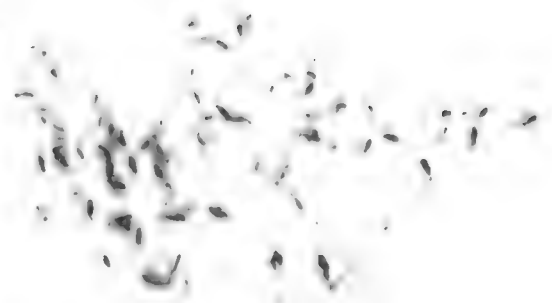












gopher leaf



For the purpose of the plant
the small, dense clusters of flowers
or fruits are shown at the
top of the stem with some
leaves.

This plant was introduced by
 Mr. James C. Smith, called
 the Lion Plant.

... ..





Handwritten text, possibly a label or description, located below the plant specimen.

Handwritten text, possibly a label or description, located to the right of the plant specimen.

Handwritten text, possibly a label or description, located below the plant specimen.

Pink found on Deer Island ground cloth
Sept 11. 1898

Salix serotina





Candollea
reticulata



